Pleceipt date: 04/29/2002 LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)					ATTY. DOCKET NO. 01665.0027.NPUS00			34472	APPLICATION NO. 09/944,727		
PTO FORM 1449											
5.00						Killian DILL					
) ' FE					FILING DATE				GROUP		
9						August 30, 2001					
Mar	<u>.</u>										
MOBMARK C	7		U.S. PATE	NT DOCU	MENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	ss subcu		SS FILING DATE F APPROPRIATE		
	1.	5,445,934	8/29/1995	Fodor et al.		435	6		9/30/1992		
	2.	5,653,939	8/5/1997	Hollis et al		205	687		7/18/1996		
	3.	5,667,667	9/16/1997	Southern		205	687		7/18/1996		
	4.	5,929,208	7/27/1999	Heller et al.		530	333		10/4/1996		
	5.	6,093,302	7/25/2000	Montgomery		205	12	2	1/5/1998		
			FOREIGN PA	TENT DOC	UMEŅTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY			CLASS SUBCLAS		SS TRANSLATIO		
	6.	6		-						T	
*		(Includin	OTHER g Author, Title	REFEREN , Date, Per		Etc.)					
	7.	Ashfari et al., "Application, Toxicol								jen	
	8.	Hacia et al., "Applicat (1998).	tions of DNA	chips for	genomic an	alysis", M	lol. P	sychiatry	⁄ 3:483,		
	9.	Hacia, "Resequencing and mutational analysis using oligonucleotide microarrays", Nature Genetics 21 Suppl: 42, (1999).									
	10.	Johnson, "Gene chips: Array of hope for understanding gene regulation" <i>Curr. Biol.</i> 26 :R171, Vol. 8(5), (1998).									
	11.	Kurian et al. "DNA Chip Technology", J. Pathol. 187:267 (1999).									
	12.	Wilgenbus and Lichte	or "DNIA obin	toobnolo	ny onto nort	" / 14	J M	A 77.76	24 (4000	٠,	

/Unsu Jung/

12/06/2008

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /U.J./